## DEPARTMENT OF THE AIR FORCE HQ AIR INTELLIGENCE AGENCY



## AIR INTELLIGENCE AGENCY MISSION DIRECTIVE 1510 23 April 1999

Intelligence

301ST INTELLIGENCE SQUADRON

**NOTICE:** This publication is available digitally on the AIA WWW site at: http://pdo.pdc.aia.af.mil/library/pubs.

OPR: HQ AIA/XRMO, 67 IW/XP

(MSgt Lisa M. Dillard,

TSgt Richard N. Rousseau) Supersedes AIAMD 1510, 26 February 1998. (Lt Col Annie M. McLeod)

Certified by: HQ AIA/XRM

Distribution: F; X: HQ USAF/XPMO/XOIXX

(1 each)

Pages: 2

- **1. Mission.** The 301st Intelligence Squadron (IS) is the host for the Misawa Cryptologic Operations Center (MCOC); provides manpower, material, and resources to the MCOC; and participates in and supports the MCOC mission. The MCOC mission is to provide critical cryptologic information to the United States and allied military commanders, tactical warfighters, host-nation agencies, and national-level consumers. The 301 IS:
  - 1.1. Plays a key role in building the MCOC as a dominating force to execute decisive information warfare shaping operations for tomorrow's battle frontier.
  - 1.2. Plays an essential role on the combat team to analyze, predict, and shape the operational environment through information superiority.
  - 1.3. Supports the Air Intelligence Agency (AIA) policies, plans, and directives.

## **2. Command.** The 301 IS Commander:

- 2.1. Is subordinate to the Director, MCOC.
- 2.2. Commands the United States Air Force component of the multiservice MCOC. The incumbent is also dual-hatted as the Director of Plans, Programs, and Policies Directorate (MCOC/J5).

## **3. Responsibilities.** The 301 IS Commander:

- 3.1. Exercises command and control over all personnel, and resources assigned to the 301 IS.
- 3.2. Provides the Air Force perspective for the MCOC as it interacts with and supports the commanders of US Forces Japan (USFJ), 35th Fighter Wing, Naval Air Facility Misawa, 5th Air Force and 7th Fleet.

3.3. Oversees worldwide logistical support provided by the Pacific Mobile Engineering Alteration and Repair (MEAR) team and AIA's Pacific-centralized antenna team.

JAMES J. ROMANO, Colonel, USAF Director of Plans and Requirements